



Declaration of Change of Ownership

LTV Steel Co., Hennepin Works
Hennepin, IL

US EPA RECORDS CENTER REGION 5



513068

Listed RMP Contact and Operator of Record:
Scott Fawcett, Manager, Utilities
LTV Steel Company, Inc.
P.O. Box 6778
Cleveland, OH 44101

INSTRUCTIONS: According to information submitted to U.S. EPA, the Operator of Record listed above currently holds the responsibility for maintaining the facility's Risk Management Program. If you no longer own or operate this facility and have transferred those responsibilities to another entity complete this document. It's the current owner's responsibility to submit a corrected RMP. A responsible official representing the Operator of Record should certify on this document. However, be aware that in the event false information is provided, the responsible official and the company may be subject to criminal and civil sanctions pursuant to Section 113(c)(2) of the Clean Air Act and Title 18 Section 1001 of the United States Code. The information listed at the top of this page is the facility location as reported to U.S. EPA, please make any corrections to ensure accuracy. You must supply information regarding to whom the facility was sold.

Certification

I certify under penalty of law that I am no longer the owner or operator of the facility listed below. I was familiar with this facility and the activities that took place prior to and during the transfer of ownership or have undertaken to discover these activities. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment.

LTV Steel Co., Hennepin Works
RMP ID# 1000 0008 2171
Rts. 180 & 71
Hennepin, IL 61327

Signature

John T. Delmore

Date

12/22/05

Title of Position
(e.g., President, Owner)

VP: Controller

The facility was sold to the following entity

Name and Mailing Address

*MITTAL STEEL USA
4020 KINROSS LAKES PARKWAY
RICHFIELD, OHIO 44286*

Date of Sale

APRIL, 2002

If the new owner has applied for and
received a new RMP ID # check here.



Provide new RMP ID # if known